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NPIC/R-5085/64

December 1964



PHOTOGRAPHIC INTERPRETATION REPORT

TCS-10617/64 Copy

51 Pages

OAK
MISSION 1014-2
24-27 NOVEMBER 1964





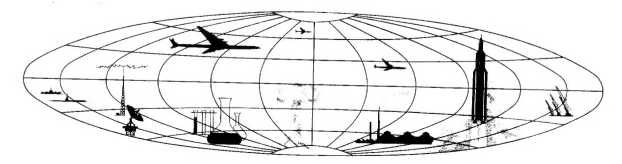
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TOP SECRET
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GROUP 1
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TOP SECRET CHESS RUFF Handle ViApproved For Release 2002/01/14 : CIA-RDP78B04560A004200010051-6 TCS-10617/64

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MISSION 1014-2

PREFACE

THIS IS THE FIRST AND ONLY DAK REPORT ON MISSION 1014-2 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS OBSERVED ON MISSION 1014-2 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA, CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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Highlights

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HIGHLIGHTS

1. ICBM COMPLEXES

COVERAGE OF THE 24 KNOWN DEPLOYED ICBM COMPLEXES AND TYURATAM MISSILE TEST CENTER BY MISSION 1014-2 IS AS FOLLOWS --

GLADKAYA, OLOVYANNAYA, UZHUR AND YOSHKAR OLA ARE COVERED BY CLOUD-FREE PHOTOGRAPHY, HOWEVER, A LOW SUN ANGLE AND GROUND SNOW COVER DETRACTS FROM THE PHOTOGRAPHIC DETAIL.

ITATKA, SHADRINSK, AND THE COMPLEX SUPPORT FACILITY, DROVYANAYA ARE IDENTIFICATION ONLY.

ALL OTHER DEPLOYED COMPLEXES AND TYURATAM MTC ARE EITHER CLOUD COVERED OR NOT COVERED.

2. GLADKAYA ICBM COMPLEX

25X1A

LAUNCH AREA E IS CONSIDERED LAUNCH AREA D IS NOW COMPLETE. ABANDONED AND IS DROPPED FROM THE ORDER OF BATTLE.

3. AMM/SAM ACTIVITY

THE SUSPECT AMM/SAM ACTIVITIES AT CHEREPOVETS WERE NOT OBSERVED BECAUSE OF CLOUD COVER AND DARKNESS. THE ACTIVITIES AT MOSCOW, OLENEGORSK, TALLINN, ANGARSK AND LENINGRAD WERE NOT COVERED.

HAMMAGUIR MISSILE TEST CENTER

THE CENTER IS COVERED BY CLEAR, STEREO PHOTOGRAPHY. AREAS A AND B, AND THE POSSIBLE LAUNCH AREA, APPEAR INACTIVE.

5. COLOMB-BECHAR MISSILE TEST CENTER

25X1A

THE TEST CENTER IS SEEN FOR THE FIRST TIME ON GOOD QUALITY, STERED, KEYHOLE PHOTOGRAPHY. IT CONTAINS A BASE SUPPORT AREA, AN ELECTRONIC FACILITY, AN AIRFIELD, (LEGER AIRFIELD) AND SEVERAL UNIDENTIFIED SECURED AREAS.

6. LAN-CHOU SAM SITE (MISSILE BONUS)

COMPLETED SA-2 SAM SITE LOCATED 17 NM SSW OF LAN-CHOU AT Ø35-47N 1Ø3-44E.

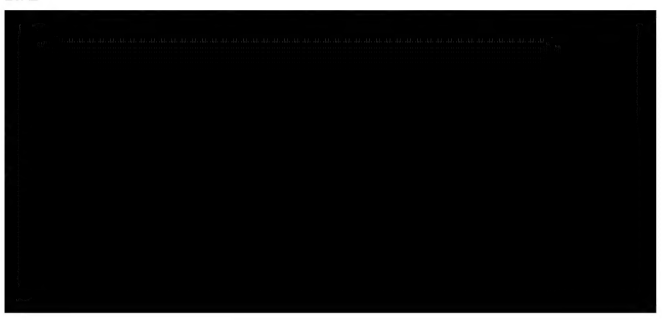
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25X2



STATUS OF COMOR TARGET READOUT

FORTY-SIX TARGETS WERE OBSERVED IN THE DAK REPORTING PERIOD AND ARE COVERED IN THIS OAK AND ARE LISTED IN THE INDEX AT THE CONCLUSION OF THIS REPORT.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

- TABLE 1 -- SOVIET ICBM DEPLOYMENT
- TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT
- TABLE 3 -- SAM AND AMM DEPLOYMENT
- TABLE 4 -- NUCLEAR ENERGY ACTIVITY
- TABLE 5 -- AIRCRAFT ACTIVITY
- TABLE 6 -- SUBMARINE ACTIVITY
- TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

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Dombarovskiy	М	М	M	М	E								3		3	15	- 11
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Imeni Gastello	M	M	M	M	M								3			6	į.
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Kartaly	E	М	E										6		2	18	
Kostroma	C	C	C	C	C	C	C	M					3		2	12	
Kozelsk	С	C		C	Ċ	C							8		2	12	
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Uzhur	C	c	c	c	C	С	C	C	C					6	2	18	
Verkhnyaya Salda	C	C	C	C	С	С	C		C						2	12	
Yedrovo		-	_	Ô	0	0								6	3	25	
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*Includes Launc +Includes 44 sin	ch Points : gle silos (I-IV, co 6-Aley:	mplete k, 5-Do	**C mbarovs	arried a kiy, 5-I	s Laun meni Ga	ch Grou stello,	p ***′ 3-Kartal	Fotal do y, 6-Olo	es not i vyannay	nclude a, 8-Ty	two SSM pads at 1 uratam MTC, 6-Ur	Launch / thur, 5-Z	trea F hangiz	-Tobe)		by current mi

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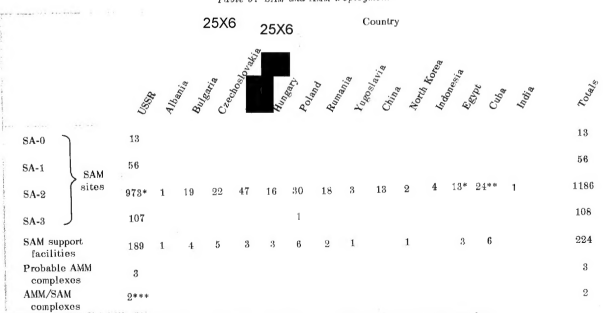
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Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	121	11	18	11	161	633
Caucasus	3		2	3	8 .	29
Central Asia	2	4	1	4	11	40
Far Eastern	11	1		2	14	54
Totals	137	16	21	20	194	756

Totals do not include 69 fixed field-type sites with total of 251 clearings and one launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM Deployment



^{*}Does not include 8 alternate sites. (4 in USSR; 4 in Egypt) ***Includes 1 suspect complex.

^{**}Does not include 22 abandoned sites.

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Table 5. AIRCRAFT ACTIVITY

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*				Previous Signifies			Onserved this Mission				
	Last				4-			.4v			
Airfield	Effectiv Coverag	10 S	4 A	Paris	Internal Property of the Control of						
Akhtubinsk/Vlademirovka		1B/B 2	22 1†	5 1‡		32		* * * * * * * * * *			
Aleksoyevka			48‡ 1†			44					
Anisovo Gorodishcho			38			3 H					
Arkhangelsk/Kholm*						0					
Artem North			30			34,					
Baranovichi*			24	5‡		29					
Belaya			57			57					
Belaya Tsorkov		8	62			0.9					
Bobruysk*			38			38	4‡				
Bornya NW			5			5	7‡	4			
Bykhov*			37†			37	17				
Chapetevka*		39				30					
Chernovo-Glinskoye			10			10					
Dolon*		2‡ B, B 36‡				88					
Engels*		35	1‡			36					
Gumel Pribytki			9	36		15	7‡	í			
Kalinin*			59			52		1			
Kaluningrad/Proveron			10	37		47					
Karankut			274			27					
Kazan A/C Plt 22			7	23 2†		12	3 11	26			
Khorol East						0	41 6121	20			
Mal Yuvr			7†			7					
Melitopol			b			2 10					
Minsk/Machulishche*				(NO AIRCRAPT)		0					
Mirgorod			34			84					
Muscow/Ramonskoyo		6 B.C	18**	5 1 24		36					
Mozdok*				(NO AIRCRAFT)		0					
Yezhin			23			25					
Vikolayov, Kulbakimo			51			51					
Oktyabrskoye						n					
Olonegorsk			10			10					
Orsha Southwest*			35			35					
Ostrov Gorokhovka			26			26					
Petropaviovsk/Yelizovo						0					
Poltava*			61			81					
Priluki*			27			27					
Romanovka West			20		4	21					
Ryazan/Dyagilovo		5‡ B/B	17			22					
Sakı			22	5		27					
Sarabuz			18			18					
Severomorsk			2			z					
Sinuliai*		21 B/B				22					
Soltsy*			27			27					
Spassk Dalniy East			21 3‡			24					
stryy*			30			80					
Tartu			28.‡			25					
Ukraina*		2 B/B				42					
Ussuriysk Vozdvizhonka*			àв			56					
Zhitomir/Skomorokhi*			2			2					
TOTALS		11 - 86 10 72 B/B	121 11	0 1 3	4	2 1819	26 19	fa			

25X9

25X1D

11

† POSSIBLE – † PROBABLE **BADGER/CAMEL ***PLUS 1 BADGER/CAMEL/COOKPOT - B/C BCAR/CLEAT

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Table 6. Submarine Activity Previous Submarine Count Observed this Mission 25X1D Ba.aklava Dunay Gorkiy Kronshtadt 5 t Liepaya 4† 3+ Olenya Guha Pechenga Petropaylov-A Kamchatskiy 17 Petrovka 3 # W 'R NOWE OBSERVED Polyarnyy 10 Riga 11 W R Rosta 3†,1‡F Z 20 Sayda Guba Sevastopol 10 Severodvinsk Severomorsk 1‡ Sovetskaya Gavan Strelok Stratt Tallinn Ura Guba 6‡ 1† 5: W R Vladimir 3: Vladivo-wk ì окапда 4† TOTALS 12 87 162

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Missiles

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25X1D

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25X1A

MISSILES

YOSHKAR-DLA ICBM COMPLEX UR 5634N Ø48Ø3E

25X1D

THE ENTIRE COMPLEX IS COVERED BY FAIR QUALITY

STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGES SINCE

OBSERVED AT THE COMPLEX SUPPORT

SITE, AND LAUNCH AREAS A (SITE 1), B (SITE 2),

C (SITE 3), D (SITE 4), E (SITE 5), F (SITE 6).

A NEW POSSIBLE HE COMMUNICATIONS FACILITY

IS OBSERVED IMMEDIATELY SOUTH OF THE SUPPORTTYPE FACILITY BETWEEN LAUNCH AREAS C AND D.
THIS INSTALLATION CONSISTS OF 4 SMALL BUILDINGS AND
TWO POLES, POSSIBLY A DIPOLE ANTENNA.

NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS

25X1D OF COMPLEX.

25X1A

DROVYANAYA ICBM COMPLEX UR 5132N 11301E

COMPLEX SUPPORT FACILITY -- IDENTIFICATION ONLY.

25X1D REMAINDER OF COMPLEX NOT COVERED.

25X1A

ITATKA ICBM COMPLEX UR 5650N 08536E

IDENTIFICATION ONLY.

NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF COMPLEX.

25X1D

SHADRINSK ICBM COMPLEX UR 5608N 06340E

IDENTIFICATION ONLY. NO ABM ACTIVITY OBSERVED WITHIN THE NORTHERN TWO-THIRDS OF THE 50-NM RADIUS SEARCH AREA. SOUTHERN ONE-THIRD OF AREA NOT

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25X1D

COVERED BY PHOTOGRAPHY.

25X1A

TYUMEN ICBM COMPLEX UR 5652N Ø6553E

UNIDENTIFIED AREA NORTH OF COMPLEX SUPPORT FACILITY -- IDENTIFICATION ONLY. REMAINDER OF THE COMPLEX NOT COVERED.

NO ABM ACTIVITY OBSERVED IN EASTERN HALF OF 50-NM RADIUS SEARCH AREA. WESTERN HALF NOT COVERED.

25X1D

GLADKAYA ICBM COMPLEX UR 5605N 09213E

THE ENTIRE COMPLEX IS COVERED BY FAIR-QUALITY CLOUD-FREE STERED PHOTOGRAPHY. LAUNCH AREA D (SITE 5) IS NOW COMPLETE. A T-SHAPED SCAR IN THE WOODS IMMEDIATELY NORTH OF THE SITE, FIRST VISIBLE ON SHOWS NO APPARENT CHANGE. LAUNCH AREA E

25X1D

(SITE 6) SHOWS NO SIGNIFICANT CHANGE SINCE
AND IS CONSIDERED

25X1D

ABANDONED. NO SIGNIFICANT CHANGES AT THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT OR LAUNCH AREA A (SITE 3) OR LAUNCH AREA

25X1D

25X1D

B (SITE 2) SINCE

NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS.

25X1D

UZHUR ICBM COMPLEX UR 5517N Ø8949E

THE UZHUR COMPLEX IS COVERED BY FAIR QUALITY PHOTOGRAPHY WITH SNOW COVER AND LOW SUN ANGLE. CONSTRUCTION CONTINUES ON THE COMPLEX SUPPORT FACILITY WHICH IS LOCATED JUST SOUTH OF UZHUR. AN EXISTING RAIL SPUR HAS BEEN EXTENDED TO

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NUMEROUS BUILDINGS ARE THE SOUTH AND WEST: UNDER CONSTRUCTION AND OPEN DITCHING REMAINS. CONSTRUCTION CONTINUES ON THE RAIL-TO-ROAD TRANSFER THE RAIL SPUR HAS BEEN EXTENDED AND POINT. BUILDINGS OR STRUCTURES HAVE BEEN CONSTRUCTED AT 3 POINTS ALONG THE RAIL SPUR SINCE

25X1D

LAUNCH AREA A (SITE 1), IN MID-STAGE OF CONSTRUCTION, IS LOCATED ABOUT 4.3 NM NW OF THE PARTIAL FENCING CAN BE COMPLEX SUPPORT FACILITY. OBSERVED IN THE VICINITY OF THE SILO EXCAVATION. CONSTRUCTION ACTIVITY CONTINUES IN THE AREA OF BUILDING ACTIVITY 2,700 FEET WEST OF THE SILO WHERE THERE ARE 2 BUILDINGS APPROXIMATELY 140 BY 40 FEET AND SEVERAL SMALLER BUILDINGS OR NO OTHER SIGNIFICANT CHANGE SINCE STRUCTURES.

25X1D

LAUNCH AREA B (SITE 2). IN MID-STAGE OF CONSTRUCTION, IS LOCATED ABOUT 6.5 NM WEST OF THE COMPLEX SUPPORT FACILITY. NO SIGNIFICANT CHANGE IN CONSTRUCTION AT OR NEAR THE SILO EXCAVATION. CONSTRUCTION CONTINUES IN THE AREA 1,900 FEET THIS AREA CONTAINS 3 BUILDINGS WSW OF THE SILO. APPROXIMATELY 140 BY 40 FEET AND AT LEAST 3 EARTH: IS BEING SMALLER BUILDINGS OR STRUCTURES. EXTRACTED FROM A HILLSIDE LOCATED ABOUT 800 FEET SW OF THE SILO. NO OTHER SIGNIFICANT CHANGE OBSERVED SINCE

25X1D

LAUNCH AREA C (SITE 3), IN MID-STAGE OF CONSTRUCTION, IS LOCATED ABOUT 9.3 NM WNW OF THE A VERY SLIM OBJECT, COMPLEX SUPPORT FACILITY. POSSIBLY A CONSTRUCTION DEVICE, PROTRUDES FROM THE A SMALLER BUILDING HAS BEEN ADDED SILO CORING. ADJACENT TO THE TWO 140 BY 40-FOOT BUILDINGS LOCATED ABOUT 3,700 FEET EAST OF THE SILO. NO OTHER SIGNIFICANT CHANGE SINCE

25X1D

25X1D

25X1D

LAUNCH AREA D (SITE 4), IN MID-STAGE OF CONSTRUCTION. IS LOCATED 13 NM WEST OF THE COMPLEX NO SIGNIFICANT CHANGE IN SUPPORT FACILITY. FACILITIES SINCE

LAUNCH AREA E (SITE 5). IN MID-STAGE OF:

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CONSTRUCTION, IS LOCATED ABOUT 10 NM SW OF THE AN UNIDENTIFIED OBJECT COMPLEX SUPPORT FACILITY. OR PIECE OF EQUIPMENT EXTENDS OVER PART OF THE SILO NO SIGNIFICANT CHANGE IN FACILITIES EXCAVATION. IN THE VICINITY OF THE BUILDING ACTIVITY LOCATED

ABOUT 3,700 FEET NE OF THE SILO SINCE

THIS AREA IS POSSIBLY SECURED AND CONTAINS TWO BUILDINGS WHICH MEASURE ABOUT 140 BY 40 FEET AND AT LEAST 5 OTHER BUILDINGS OR STRUCTURES.

LAUNCH AREA F (SITE 6) IN MID-STAGE OF CONSTRUCTION, IS LOCATED ABOUT 9.1 NM NW OF THE COMPLEX SUPPORT FACILITY. NO SIGNIFICANT CHANGE IN 25X1D FACILITIES SINCE

(ATTACHMENT 1)

25X1D

25X1A

25X1D

5048N 11550E OLOVYANNAYA ICBM COMPLEX UR

ENTIRE COMPLEX IS COVERED BY STEREO PHOTOGRAPHY. WEATHER AND SEMI-DARKNESS PREVENT DETERMINATION OF ANY CHANGE IN CONSTRUCTION STATUS AT LAUNCH AREAS B (SITE 2) AND C (SITE 3). NO APPARENT CHANGE IN COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREA A (SITE 1).

LAUNCH GROUP D (SITES 4, 5, 7, 8, 9, 10) --IDENTIFICATION ONLY.

25X1D

25X1A

5402N 04356E KOVYLKINO SUSPECT SSM AREA UR

NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN 50-NM RADIUS OF KOVYLKINO.

25X1D

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25X1A

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

KARA-BABAU IRBM LAUNCH SITE 2 UR 4431N Ø7758E IDENTIFICATION ONLY.

25X1D

IECAVA MRBM LAUNCH SITE 3 UR 5633N Ø242ØE

NO APPARENT CHANGE IN FACILITIES SINCE CLOUDS, HAZE, CLOUD SHADOW AND SEMI-DARKNESS PRECLUDE A DETAILED INTERPRETATION.

POSTAVY MRBM LAUNCH SITE 2 UR 5506N 02700E

NO APPARENT CHANGE IN FACILITIES SINCE CLOUDS, HAZE, CLOUD SHADOW AND SEMI-DARKNESS PRECLUDE A DETAILED INTERPRETATION.

SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334F

ONLY THE EASTERN SECTION OF THE CENTER COVERED BY PHOTOGRAPHY. THE HEN HOUSE ANTENNA AND MAIN HOUSING AREA ARE THE ONLY FACILITIES DISCERNIBLE AND THERE IS NO CHANGE APPARENT AT EITHER SINCE THE REMAINDER OF THE FACILITIES AT THE TEST CENTER ARE NOT COVERED OR CLOUD COVERED.

EMBA MISSILE-ASSOCIATED INSTALLATION UR 4835N Ø58Ø4E

THE ENTIRE INSTALLATION IS COVERED BY RELATIVELY CLEAR PHOTOGRAPHY. THE ONLY FACILITY SHOWING APPARENT CHANGE SINCE

Handle Via

TOP SECRET CHESS RUFF
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IS THE AREA JUST .

TCS-10617/64 NPIC/R-5085/64

25X1D

NORTHWEST OF THE OPERATIONAL SUPPORT AREA WHERE CONSTRUCTION IS CONTINUING. EIGHT FOUNDATIONS OR BUILDINGS UNDER CONSTRUCTION HAVE BEEN ADDED ALONG THE OPEN DITCHES OBSERVED ON A CONTINUATION OF ONE OF THESE DITCHES TERMINATES AT A SMALL UNIDENTIFIED FACILITY UNDER CONSTRUCTION APPROXIMATELY 4,000 FEET SSE OF THE SOUTHERN END OF THE AIRFIELD. INITIAL CONSTRUCTION ON THIS SMALL UNIDENTIFIED FACILITY BEGAN ABOUT THE SAME TIME AS THE NEW CONSTRUCTION NORTHWEST:

25X1D

25X1D

AT LEAST 6 LARGE STRAIGHT-WING AIRCRAFT ARE PARKED AT EMBA AIRFIELD.

OF THE OPERATIONAL SUPPORT AREA (PRIOR TO

25X1D

25X1A

MENDUARAR MISSILE TEST RANGE: AG: 3110N 00216W.

SEARCH OF AREA AT COORDINATES AND WITHIN 15-NM RADIUS ON CLOUD-FREE, EXCELLENT QUALITY PHOTOGRAPHY REVEALS NO MISSILE-RELATED ACTIVITY.

25X1D

HAMMAGUIR MISSILE TEST CENTER 3050N 00305W AG

THE ENTIRE MISSILE TEST CENTER WAS COVERED BY GOOD QUALITY CLEAR PHOTOGRAPHY. NO MAJOR CHANGE IS APPARENT IN ANY OF THE FACILITIES SINCE

25X1D

WITHIN THE BASE SUPPORT AREA, 3 BUILDINGS PREVIOUSLY REPORTED UNDER CONSTRUCTION ARE NOW COMPLETE WITH 3 CONCRETE APRONS ALONGSIDE, AND ANOTHER BUILDING HAS BEEN NO AIRCRAFT ARE DISCERNIBLE AT HAMMAGUIR LAUNCH AREAS A AND B APPEAR INACTIVE. AIRFIELD. NO APPARENT CHANGE IN THE THIRD POSSIBLE LAUNCH A PORTION OF THE ROAD LEADING SW TO THE TABELBALA AREA AIRFIELD HAS BEEN IMPROVED AND

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NOW HAS AN MACADAM SURFACE.

THE TABELBALA AREA AIRFIELD LOCATED 88 NM SW OF HAMMAGUIR MISSILE TEST CENTER BASE SUPPORT APPEARS COMPLETE. IT CONSISTS OF A 6,655-BY 85-FOOT E/W MACADAM RUNWAY WITH GRADED-EARTH OVERRUNS ON EACH END AND A MACADAM PARKING APRON ALONG ITS NORTH SIDE. NO AIRCRAFT OR ACTIVITY IS NOTED AT THE AIRFIELD.

25X1D



25X1A

COLOMB-BECHAR MISSILE TEST CENTER AG 3139N ØØ216W

THE ENTIRE COLOMB-BECHAR MISSILE TEST CENTER IS COVERED BY GOOD QUALITY CLEAR PHOTOGRAPHY. LOCATED APPROXIMATELY 2 NM NW OF THE TOWN OF COLOMB-BECHAR, IT CONTAINS A BASE SUPPORT AREA WITH A MAIN HEADQUARTERS BUILDING, 8 PERSONNEL BUILDINGS, 36 SMALL STORAGE-TYPE BUILDINGS AND APPROXIMATELY 50 UNIDENTIFIED BUILDINGS. SEVERAL PORTIONS OF THE BASE SUPPORT AREA THERE ARE ROWS OF VEHICLES OR EQUIPMENT. LEGER AIRFIELD ADJOINS THE NORTHERN EDGE OF THE BASE SUPPORT AREA. AT LEAST 8 AIRCRAFT (ONE MEDIUM STRAIGHT-WING AND 7 LIGHT STRAIGHT-WING) ARE DISCERNIBLE ON A PARKING APRON ADJACENT TO THE HANGARS.

AN INTERFEROMETER SIMILIAR TO THE ONE AT THE HAMMAGUIR MISSILE TEST CENTER HAVING A MACADAM BASE WITH A 4-POINTED-STAR CONFIGURATION IS LOCATED 1.5 NM WSW OF THE BASE SUPPORT AREA. THREE SECURED AREAS, EACH WITH AN INTERNAL ROAD PATTERN AND WITH SEVERAL UNIDENTIFIED BUILDINGS OR STRUCTURES, ARE LOCATED 1.5 NM SW, 11 NM NW, AND 5 NM EAST OF THE BASE SUPPORT AREA.

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25X1D



25X1A

KRASNOYARSK EXPLOSIVES PLANT ZLOBINO UR 5602N 09303E

TWO POSSIBLE RAIL SPURS ARE UNDER CONSTRUCTION IN THE NORTHERN PART OF THE PLANT AREA. ONE SPUR WILL APPARENTLY SERVE THE SET OF 3 OFFSET BUILDINGS (ROSSIBLE TEMPERATURE CONDITIONING FACILITY) AND THE OTHER THE ROW OF 7 APPARENT STORAGE BUILDINGS IMMEDIATELY SOUTH OF THE STAGGERED BUILDINGS.

OTHERWISE, NO SIGNIFICANT CHANGE FROM

25X1D

25X1D

25X1A

KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E

TWO PREVIOUSLY REPORTED ASSEMBLY-TYPE BUILDINGS IN THE NW CORNER OF THE PLANT AREA WERE APPARENTLY UNDER CONSTRUCTION AT THAT TIME AND CAN NOW BE IDENTIFIED AS A COMPLETED SINGLE BUILDING WITH A HIGH BAY SECTION COMPRISING ABOUT HALF OF ESTIMATED DIMENSIONS THE TOTAL FLOOR SPACE AREA. THERE HAS BEEN NO OTHER ARE 63Ø BY 45Ø FEET. SIGNIFICANT CHANGE IN THE PLANT SINCE

25X1D

25X1D

25X1A

KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5605N 09327E

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25X1D

25X1A

5317N Ø693ØE KOKCHETAV SUSPECT SSM AREA UR

ONLY A VERY SMALL PORTION OF THE NE QUARTER OF SEARCH AREA OBSERVED. THE REMAINING PORTION IS CLOUD-COVERED OR NOT COVERED BY PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA.

25X1D

25X1A

KUZNETSK SUSPECT SSM AREA UR 53Ø7N Ø4636E

25X1D

IDENTIFICATION ONLY.

25X1A

SRETENSK SUSPECT SSM AREA UR 5213N 11743E

NO SSM-RELATED ACTIVITY OBSERVED WITHIN 50-NM RADIUS OF COORDINATES.

25X1D

25X1A

ØØ4ØN 1ØØ13E RUMBAI AREA SAM SEARCH ID

NO SAM SITE OBSERVED AT COORDINATES OR IN CLOUD-FREE AREAS WITHIN 50-NM RADIUS.

25X1D

KRASNOYARSK PROB SOLID PROPELL TEST FAC UR 5603N 09303E BONUS

> THREE PROBABLE RAIL SPURS SERVING THE TEST CELL. H-SHAPED BUILDING AND ONE OTHER BUILDING ARE NEWLY IDENTIFIED ON THIS MISSION AS ARE TWO PROBABLE TANKS OUTSIDE OF THE SECURITY WALL AT THE NW CORNER OF THE TEST FACILITY. A PROBABLE NEW RAIL SPUR IS BEING BUILT TO THE SET OF 3 OFFSET BUILDINGS (POSSIBLE TEMPERATURE CONDITIONING

> > Handle Via TALENT-KEYHOLE

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FACILITY) SOUTH OF THE TEST FACILITY. NET DEVELOPING WITHIN THE TEST FACILITY AND IN THE ADJACENT PRODUCTION AREA IS NEARLY IDENTICAL TO THAT FOUND AT THE STERLITIMAK PROBABLE SOLID PROPELLANT TEST FACILITY AND ADJACENT EXPLOSIVES PLANT 850.

(ATTACHMENT 6)

25X1D

BONUS LAN-CHOU SAM SITE CH 3547N 10344E

> COMPLETED SA-2 SAM SITE LOCATED 17 NM SSW OF LAN-CHOU AT Ø35-47N 1Ø3-44E.

SITE CONTAINS 4 OCCUPIED REVETTED LAUNCH POSITIONS AND AN OCCUPIED POSSIBLY REVETTED CENTRAL GUIDANCE AREA.

25X1D

SITE WAS NOT PRESENT ON

(ATTACHMENT 7)

25X1D

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Air Facilities

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25X1A

AIR FACILITIES

BORZYA AIRFIELD NORTHWEST UR 5024N 11623E

AIRCRAFT -- 7 PROBABLE BADGER AND ONE POSSIBLE BADGER OBSERVED THROUGH HAZE.

25X1D

GOMEL/PRIBYTKI AIRFIELD UR 5218N Ø311ØE

AIRCRAFT -- 1 PROBABLE BADGER ON MAIN TAXIWAY, 6 PROBABLE BADGER ON HARDSTANDS AT WNW END OF RUNWAY, AND AT LEAST 40 UNIDENTIFIED AIRCRAFT HAZE AND OBLIQUITY PRECLUDE ON PARKING APRONS. MORE DETAILED INTERPRETATION.

25X1D

25X1A

5306N 02912E BOBRUYSK AIRFIELD UR

IDENTIFICATION ONLY.

AIRCRAFT -- AT LEAST 4 PROBABLE BADGER OBSERVED THROUGH HAZE.

25X1D

KAZAN AIRFRAME PLANT GORBUNOV 22 5552N Ø49Ø7E UR ·

NO APPARENT CHANGE IN FACILITIES SINCE MISSION 25X1D

> AIRCRAFT -- 11 BLINDER, 6 PROBABLE BLINDER, 2 POSSIBLE BLINDER, 3 BADGER, 4 POSSIBLE BADGER, AND 4 LIGHT STRAIGHT-WING.

LOW SUN ANGLE AND SHADOW PRECLUDES FURTHER INTERPRETATION.

25X1D

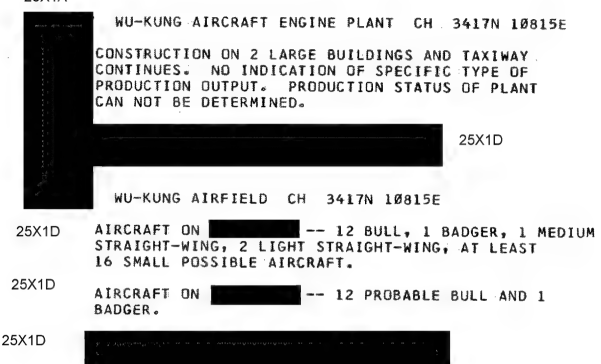
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25X1A



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Nuclear Energy

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Naval Activity/ Ports

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NAVAL ACTIVITY/PORTS

25X1A

2321N 1164ØE SHAN-TOU NAVAL BASE CH

25X1D

ENTIRE SHAN-TOU COMPLEX COVERED BY GOOD QUALITY PHOTOGRAPHY. NO APPARENT CHANGE IN FACILITIES SINCE SUPPORT AND STORAGE PACILITIES OBSERVED.

25X1D

VESSELS -- 2 MERCHANT SHIPS AND NUMEROUS SMALL CRAFT.

25X1A

23Ø5N 11325E HUANG-PU NAVAL BASE CH

NAVAL BASE AND 5-NM RADIUS SEARCH AREA OBSERVED ON CLEAR EXCELLENT QUALITY PHOTOGRAPHY.

SHIPYARD FACILITIES INCLUDE GRAVING DOCK WITH POSSIBLE NEW CONSTRUCTION INSIDE, 1 MARINE RAILWAY WITH SEVERAL OCCUPIED BUILDING OR REPAIR WAYS, EXTENSIVE WHARVES AND NUMEROUS BUILDINGS. NEW AREA AT NW END OF ISLAND INCLUDES 2 LARGE ASSEMBLY-TYPE BUILDINGS. A CAUSEWAY JOINS THE ISLAND TO THE MAINLAND.

NO NUCLEAR, MISSILE SUPPORT, OR STORAGE FACILITIES OBSERVED WITHIN 5-NM RADIUS.

25X1D

VESSELS -- 6 MERCHANT VESSELS AND NUMEROUS SMALL AET AT WHARVES OR AT ANCHOR.

25X1A

SHANG-CHUAN SHAN NAVAL FACILITY CH 2145N 11247E

TWO PIERS (APPROXIMATELY 250 FT LONG) AND AT LEAST 12 SCATTERED BUILDINGS OBSERVED. NO NUCLEAR OR MISSILE-ASSOCIATED FACILITIES OBSERVED. THE ISLAND IS COMPLETELY COVERED BY GOOD QUALITY, CLOUD-FREE PHOTOGRAPHY.

VESSELS -- NONE OBSERVED.

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25X1D

25X1A

BUKHTA SARANNAYA SUSP SUBMARINE DISP BASE UR 5245N 15832E

ENTIRE MORZHOVAYA BAY COVERED BY CLOUD-FREE PHOTOGRAPHY. BECHEVINSKAYA BAY COVERED BY CLOUDS AND CLOUD SHADOW.

25X1D

VESSELS -- NONE OBSERVED.

25X1A

NIKOLAYEV SHPYD NORTHERN 61 KOMMUNA 445 UR 4659N Ø32Ø1E

25X1D

NO APPARENT CHANGE IN FACILITIES IN CLOUD-FREE AREAS

NO SHORE-BASED SUBMARINE FACILITIES OBSERVED.

VESSELS -- SEVERAL VESSELS ALONG FITTING OUT QUAYS. HEAVY CLOUDS AND HAZE PRECLUDE IDENTIFICATION.

25X1D

25X1A

NIKOLAYEV SHIPYARD NOSENKO 444 UR 4657N Ø3159E

CONSTRUCTION CONTINUES ON 645-FT UNIDENTIFIED VESSEL ON BUILDING WAY. ADDITIONAL UNIDENTIFIED SUPERSTRUCTURE IS VISIBLE AMIDSHIPS AND ON AFTER PORTION OF DECK. ONE ADDITIONAL UNIDENTIFIED VESSEL OBSERVED ON BUILDING WAY. TWO LARGE UNIDENTIFIED VESSELS IN FITTING OUT BASIN AND SEVERAL SMALLER UNIDENTIFIED VESSELS ALONGSIDE QUAYS.

25X1D

NO SHORE-BASED SUBMARINE FACILITIES OBSERVED.

HAZE AND SCATTERED CLOUDS PRECLUDE DETAILED INTERPRETATION OF VESSELS.

TOP SECRET CHESS RUFF

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25X1D

23Ø6N 11319E HUANG-PU AREA BOATYARD UNDER CONSTRUCTION CH BONUS

> THREE NM WEST OF HUANG-PU ON SOUTH BANK OF CHU CHIANG (PEARL RIVER).

MARINE RAILWAY AND BUILDING WAYS UNDER CONSTRUCTION. SIX SHOP-TYPE BUILDINGS ARE WITHIN SECURED AREA ON LAND FILL.

25X1D

CH 23Ø5N 11328E HUANG-PU AREA SHIPYARD UNDER CONSTRUCTION BONUS

> FIVE NM E OF HUANG-PU ON NORTH BANK OF CHU CHIANG (PEARL RIVER) ..

GRAVING DOCK AT LEAST 550 FT LONG (BASED ON PARTIALLY COMPLETED CONCRETE DOCK) UNDER CONSTRUCTION: POSSIBLE MARINE RAILWAYS AND NUMEROUS BUILDINGS .

25X1D

Electronics/
Communications

TOP SECRET CHESS RUFF

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25X1A

ELECTRONICS/COMMUNICATIONS

EMBA MISSILE TRACKING FACILITY UR 4836N Ø58Ø9E

NO APPARENT CHANGE IN FACILITIES SINCE

25X1D

25X1D

Military Activity

TOP SECRET CHESS RUFF

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25X1A

MILITARY ACTIVITY

SOKSARI BARRACKS AREA KN 4040N 12717E AREA IS COVERED BY CLEAR, POOR QUALITY PHOTOGRAPHY. NO BARRACKS AREA OBSERVED. 25X1D

LAO-PO SHAN SPECIAL AREA CH 4556N 12Ø45E

AREA IS APPROXIMATELY THREE-FOURTHS CLOUD COVERED. NO MILITARY ACTIVITY OBSERVED IN CLOUD-FREE AREAS.

25X1D

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Other Activity

TOP SECRET CHESS RUFF

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MISSION 1014-2-24-27 MOVEMENT.

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25X1A

OTHER ACTIVITY

CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX UR 5307N 04602E IDENTIFICATION ONLY.

25X1D

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INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REPORTED DURING THE SCAN OF MISSION 1014-2.

COMOR INSTALLATION NAME CTY COORDINATES YOSHKAR-OLA ICBM COMPLEX UR 5634N Ø48Ø3E DROVYANAYA ICBM COMPLEX UR 5132N 113Ø1E ITATKA ICBM COMPLEX UR 565ØN Ø8536E SHADRINSK ICBM COMPLEX UR 5608N 06340E TYUMEN ICBM COMPLEX UR 5652N Ø6553E GLADKAYA ICBM COMPLEX UR 5605N 09213E UZHUR ICBM COMPLEX UR 5517N Ø8949E OLOVYANNAYA ICBM COMPLEX UR 5048N 11550E KOVYLKINO SUSPECT SSM AREA UR 5402N 04356E KARA-BABAU IRBM LAUNCH SITE 2 UR 4431N Ø7758E IECAVA MRBM LAUNCH SITE 3 UR 5633N Ø242ØE POSTAVY MRBM LAUNCH SITE 2 SARY-SHAGAN ANTIMISSILE TEST CENTER EMBA MISSILE-ASSOCIATED INSTALLATION UR 5506N 02700E UR 4602N 07334E UR 4835N Ø58Ø4E MENDUARAR MISSILE TEST RANGE AG 3110N 00216W HAMMAGUIR MISSILE TEST CENTER AG 3050N 00305W COLOMB-BECHAR MISSILE TEST CENTER AG 3139N ØØ216W KRASNOYARSK ARMS PLANT VOROSHILOV 4 UR 5600N 09259E KRASNOYARSK EXPLOSIVES PLANT ZLOBINO UR 5602N 09303E KRASNOYARSK ROCKET ENGINE TEST FACILITY UR 5605N 09327E KOKCHETAV SUSPECT SSM AREA UR 5317N Ø693ØE KUZNETSK SUSPECT SSM AREA UR 5307N 04636E SRETENSK SUSPECT SSM AREA UR 5213N 11743E RUMBAI AREA SAM SEARCH ID 0040N 10013E BORZYA AIRFIELD NORTHWEST UR 5024N 11623E GOMEL/PRIBYTKI AIRFIELD UR 5218N Ø311ØE BOBRUYSK AIRFIELD UR 53Ø6N Ø2912E KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5552N Ø49Ø7E WU-KUNG AIRCRAFT ENGINE PLANT CH 3417N 1Ø815E WU-KUNG AIRFIELD CH 3417N 10815E

25X2

25X2

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25X1A

TOP SECRET CHESS RUFF

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25X1A 25X2

SHAN-TOU NAVAL BASE	СН	2321N	1164ØE
HUANG-PU NAVAL BASE	CH	23Ø5N	11325E
SHANG-CHUAN SHAN NAVAL FACILITY	CH	2145N	11247E
BUKHTA SARANNAYA SUSP SUBMARINE DISP BA	ASEUR	5245N	15832E
NIKOLAYEV SHPYD NORTHERN 61 KOMMUNA 44	5 UR	4659N	Ø32Ø1E
NIKOLAYEV SHIPYARD NOSENKO 444	UR	4657N	Ø3159E
EMBA MISSILE TRACKING FACILITY	UR	4836N	Ø58Ø9E
SOKSARI BARRACKS AREA	KN	4040N	12717E
LAO-PO SHAN SPECIAL AREA	CH	4556N	12Ø45E

25X1B